

Fig. 3

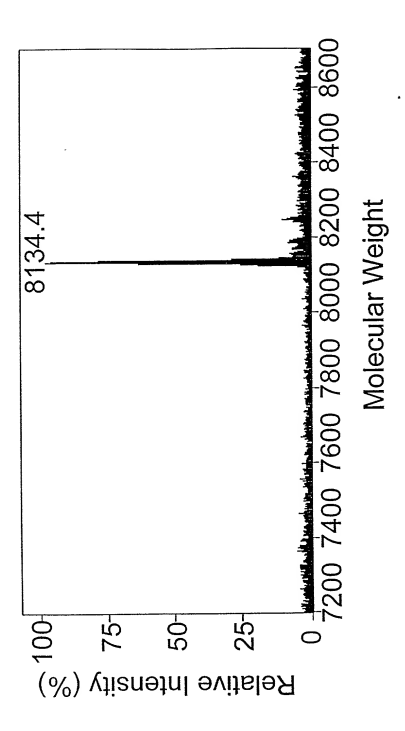


Fig. 4

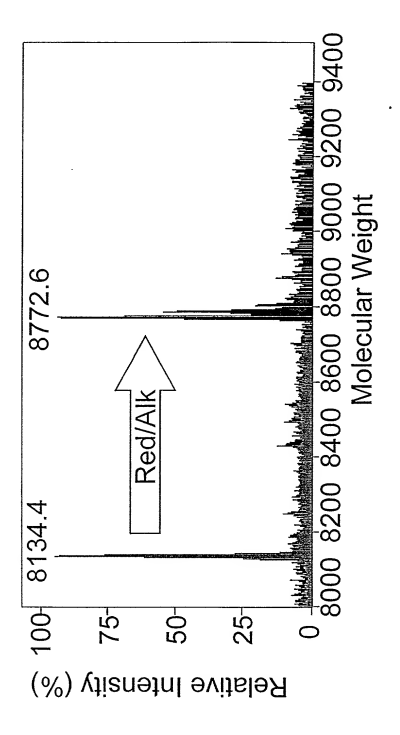


Fig. 5

135 180 225 270 360 405 450 493 O ග ⋖ G -⋖ G VШ ග \circ α ပြု \circ C **4** O G Þ ⋖ <u>—</u> G ⋖ ⋖ \circ ග A O G \circ O **⊢** ∪ XX ပာ ဟ G G OF \circ \circ **4 4** \odot Ø Ø **!**— ⋖ ⋖ G Ø დ ∀ ¥ ⋖ \circ ⋖ **⊢** ≻ ⋖ ⋖ ⋖ < H ပ |≥ OA \circ ⋖ \circ S $\triangleleft \Diamond$ ⋖ ഗ C \circ \circ \circ 0 ⊢ ⊢ C \circ G S Þ ⋖ -OF ၂ (0) G ပ ပာပြ \circ V 0 0 ⋖ U K ⋖ വ G വ ග O G ⋖ G **-**G ⋖ C \circ \vdash \triangleleft C A A ပ တ **!**— \vdash 00 OA 9 OF တ **!** \odot G - \triangleleft \triangleleft ග ග \circ ⋖ ග \circ **⊢ ⊢** O OA **—** ග (D) \triangleleft വ Old **₹** ७ ග ⋖ C \circ C $\overset{\square}{\circ}$ Ø **ც** ⊢ \circ ග \circ ⋖ G \circ VV വ \triangleleft (D) (Q) S $\triangleleft z$ ⋖ \vdash -CA ら ら ⋖ O G ⋖ ⋖ ⋖ \triangleleft G A O O ⋖ \circ \circ Ø \circ O <</p> |-- \circ ပြုလ H |LL \odot S (O)(O) \circ \geq \circ ⋖ **⊢** A O -വ ⋖ ⋖ Þ \vdash ტ ⊢∑ Þ ⋖ ⋖ - \circ \triangleleft ⊢⋖ $\triangleleft \square$ G വ \circ - \circ **⋖**|≻ G Þ \triangleleft \vdash \checkmark G ഗ ⋖ ∢ (J \odot ഗ ග \circ ⋖ ⋖ ⊢> ⋖ **—** \odot 0 0 \circ (D) (C) $\triangleleft >$ \circ $|\mathcal{A}|$ \circ ⋖ Ø \circ ഗ \odot \forall \circ Þ \circ \vdash G \circ Ó **—** ⋖ -(1) O ⋖ D ⊢ ပြုပ G $O \vdash$ (D) (D) A III 00 \triangleleft OA ග ⋖ G ග \circ **I**— \circ ⋖ ⋖ ග ග ග \circ ⋖ ഗ -⋖ ⋖ ⋖ ග ග OA G വ ⋖ (D) (Q) A Q ⋖ Þ \triangleleft ⋖ O ⋖ ഗ G ⋖ \circ \triangleleft O \circ C \circ \vdash \circ CO \forall Z (D) (M) XX \forall |-- \circ ⋖ ഥ ⋖ \circ Ø \triangleleft -H (5) ഗ \circ G \circ (1) \circ **ც** ⊢ ပ လ Ø တြ Ø \circ $\langle z | z \rangle$ $\triangleleft | \alpha |$ ---9 \triangleleft G ⋖ \triangleleft **७** ⊢ \circ \circ G \circ A N A III A ⋖ ഗ \circ ⋖ ග **4 4**

Fig. 6

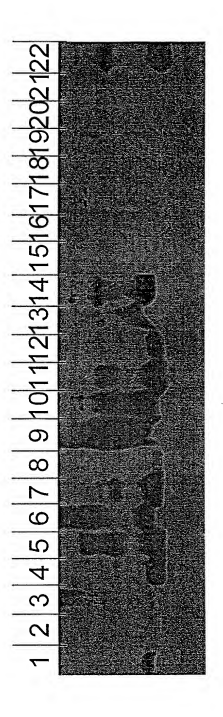
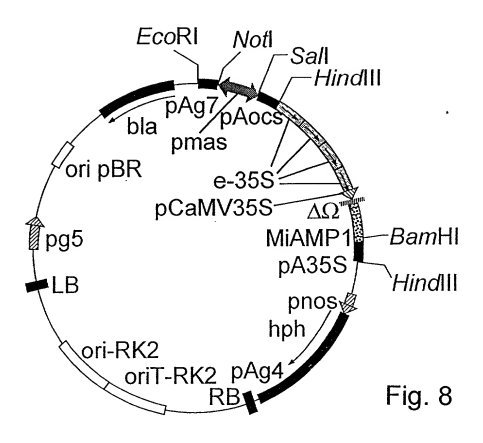
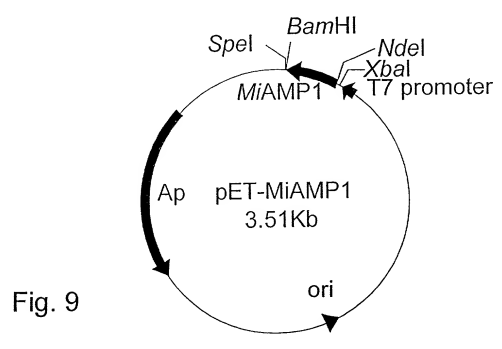
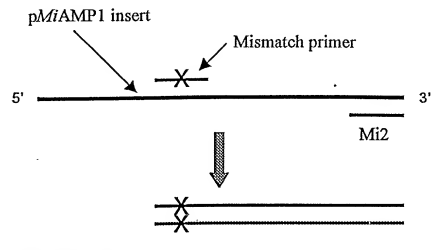


Fig. 7

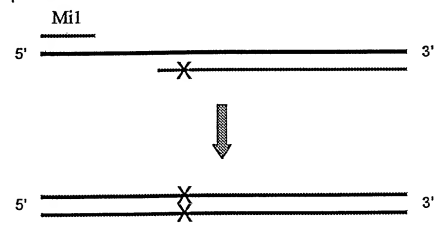




Amplification 1



Amplification 2



Amplification 3

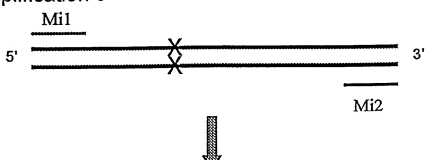


Fig. 11 5'

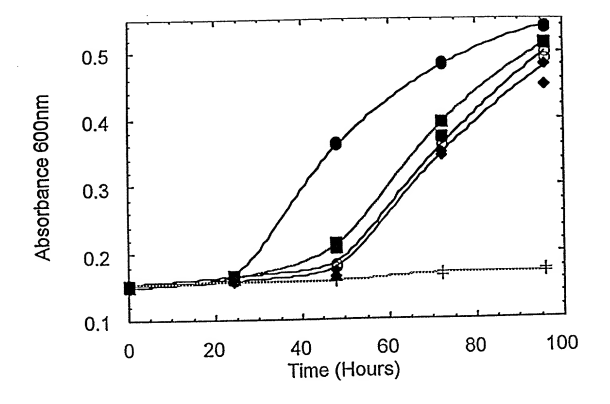


Fig. 12